



鑫杰科技



#### 江西鑫杰科技发展有限公司

地址:江西新余市高新技术开发区光明路1188号

电话:0790-6968886

传真:0790-6968885

邮箱:sales@xinjietape.com

#### Jiangxi Xinjie Technology Development Co.,Ltd

Address: No.1188 guangming road, high-tech development zone,xinyu city, Jiangxi province

Tel: 0790-6968886

Fax: 0790-6968885

Email: sales@xinjietape.com

#### 苏州办事处

地址:江苏省苏州市太仓市威海路97号

创睿科技园3号楼3楼

电话:0512-53734188

#### Suzhou office

Address: 3F, Building 3, Chuangrui Science and Technology Park, No.97 Weihai Road, Taicang City, Suzhou City, Jiangsu Province,China.

Tel: 0512-53734188

#### 广东办事处

地址:东莞厚街镇溪头东路4号鑫浩源科技园2栋4楼

电话:18928262481

#### Guangdong office

Address: 4F, Building 2, Xinhaoyuan Science and Technology Park, No.4 Xitou East Road, Houjie Town, Dongguan city, Guangdong province,China.

Tel: 18928262481

江西鑫杰科技发展有限公司  
Jiangxi Xinjie Technology Development Co.,Ltd



## C 公司简介 Company Introduction

江西鑫杰科技发展有限公司2012年5月成立，位于江西省新余市国家高新技术开发区光明路1188号，占地面积5万多平方米。公司主营美纹纸胶带、和纸胶带，拥有国内外先进的胶粘制品生产设备40多套。是一家集产品研发、生产和销售为一体的现代化企业，也是目前国内最大的美纹纸胶带制造商之一。

公司自成立以来，始终遵守“追求卓越、勇于创新、诚信为本客户满意”的经营理念。在企业管理上推行以人为本的企业文化，致力于内部管理体系的改革，先后通过ISO9001质量管理体系认证和ISO14001环境管理体系认证。在营销管理上，贯彻以诚信为准则、共同发展为前提，为广大客户提供优质满意的服务。目前公司产品不仅畅销国内，还远销东南亚、中东、欧美、南美洲和非洲等内十个国家及地区，广受客户好评。

我司愿与各界同仁精诚合作，共创辉煌。



Jiangxi Xinjie Technology Development Co., Ltd. was established in May 2012, located in No. 1188 Guangming Road, National High-tech Development Zone, Xinyu City, Jiangxi Province, covering an area of more than 50,000 square meters. The company is mainly engaged in masking tape and washi tape, and has more than 40 sets of advanced production equipment for adhesive products at home and abroad. It is a modernized enterprise integrating product research and development, production and sales, and is also one of the largest manufacturers of masking tapes in China.

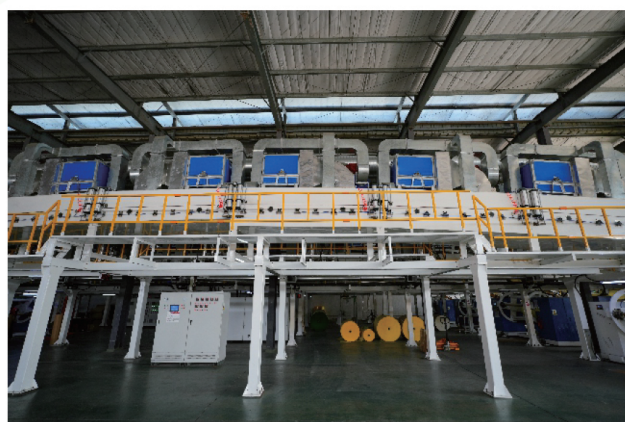
Since its inception, the company has always abided by the “pursuit of excellence, innovation, integrity-based, customer satisfaction” business philosophy. In the enterprise management, we implement the people-oriented enterprise culture, devote ourselves to the reform of internal management system, and have passed the ISO9001 quality management system certification and ISO14001 environmental management system certification. In marketing management, the implementation of integrity as a criterion, common development as a prerequisite for the majority of customers to provide quality and satisfactory service. At present, the company's products not only sell well at home, but also exported to Southeast Asia, the Middle East, Europe and the United States, South America and Africa and other ten countries and regions, widely praised by customers.

Our company is willing to cooperate with colleagues from all walks of life to create a brilliant future.





## P 生产设备 Production Facility





## S 仓储中心 Storage Center



## S 体系证书 System Certificate

相互扶持，才能克服挑战  
团结协作，才能共创未来

In order to overcome the challenges that support  
Solidarity and cooperation to create a better future





美纹纸胶带 MASKING TAPE

通用型 General Purpose Type



类别	型号	厚度 (微米)	初粘性 (滚球法)	180° 剥离强度 (N/25MM)	抗张强度 (N/25MM)	持粘性 (h)	断裂 伸长率	耐温性 (不锈钢板)	颜色	特性	用途
通用型	XJ-600	145±10	≥8	≥5	≥65	≥6	≤16	常温	白、黄	具有快速粘贴、易剥离、粘性强度多样化，使用方便，对被粘物有良好的保护性能。	适用于装修行业、电子行业、工业、鞋业等领域，有良好的遮盖和保护性；方便各种定位及包装类用途。
	XJ-601	150±10	≥10	≥6	≥70	≥6	≤16	常温	白、黄		
	XJ-603	155±10	≥10	≥7	≥70	≥6	≤16	常温	白、黄		
	XJ-colored	150±10	≥10	≥7.5	≥80	≥12	≤16	常温	黄、红、绿、橙、黑、蓝、棕等		
	XJ-605 外墙	160±10	≥10	≥7.5	≥80	≥12	≤16	常温	红、绿		

Type	Item No.	Thickness	Initial Tack	180° Peel Adhesion (N/25MM)	Tensile Strength (N/25MM)	Holding Power (h)	Elongation at Break	Temperature Resistance (to stainless steel plates)	Color	Features	Usage
General Purpose Type	XJ-600	145±10	≥8	≥5	≥65	≥6	≤16	Normal Temperature	White, Yellow	It has quick adhesion, easy removal, diverse adhesive strength, convenient use, and excellent protective properties for the adhered object.	Suitable for use in the decoration industry, electronics industry, industrial sector, footwear industry, and other fields, offering excellent coverage and protection; convenient for various positioning and packaging applications.
	XJ-601	150±10	≥10	≥6	≥70	≥6	≤16	Normal Temperature	White, Yellow		
	XJ-603	155±10	≥10	≥7	≥70	≥6	≤16	Normal Temperature	White, Yellow		
	XJ-colored	150±10	≥10	≥7.5	≥80	≥12	≤16	Normal Temperature	Yellow, Red, Green, Orange, Black, Blue, Brown, etc		
	XJ-605 exterior wall	160±10	≥10	≥7.5	≥80	≥12	≤16	Normal Temperature	Red, Green		

美纹纸胶带 MASKING TAPE

应用场景 Application

Suitable for home decoration solutions, interior decoration, outdoor construction and building materials. It can realize the protection and partition of spray paint on walls, doors, windows, floors and furniture; protect the surfaces of various materials such as glass, tiles, marble, etc.; and is often used to fix construction site items such as signs and pipes. Its striped pattern helps to ensure that the paint does not go beyond the edge of the paper, thus keeping the decorative surface clean and tidy.

适用于家庭装饰解决方案、室内装饰、户外施工及建筑材料。它可实现对墙面、门窗、地面及家具等表面喷涂涂料的保护与分隔；保护玻璃、瓷砖、大理石等各类材料的表面；并常用于固定施工现场的标识牌、管道等物品。其条纹图案可确保涂料不会超出纸张边缘，从而保持装饰表面整洁有序。

▼ 门窗装饰应用



▲ 室内家装应用

▲ 室外建筑应用



美纹纸胶带 MASKING TAPE

汽车型 Automotive Type



类别	型号	厚度 (微米)	初粘性 (滚球法)	180° 剥离强度 (N/25MM)	抗张强度 (N/25MM)	持粘性 (h)	断裂 伸长率	耐温性 (不锈钢板)	颜色	特性	用途
汽车型	XJ-710	150±10	—	≥7.5	≥70	≥12	≤16	100℃	红、绿、 橙、黑、 蓝等	高粘高温型，易 撕且剥离不留残 胶、柔软服帖、 持粘性好、分线 明显。	适用于汽车、船 舶喷漆遮蔽。
	XJ-605	160±10	≥10	≥7.5	≥70	≥12	≤16	80℃	米橙、 深黄	高粘中温型，易 撕易剥离、柔软 服帖、持粘性 好、分线明显。	

Type	Item No.	Thickness	Initial Tack	180° Peel Adhesion (N/25MM)	Tensile Strength (N/25MM)	Holding Power (h)	Elongation at Break	Temperature Resistance (to stainless steel plates)	Color	Features	Usage
Automotive Type	XJ-710	150±10	—	≥7.5	≥70	≥12	≤16	100℃	Red、Green、 Orange、 Black、 Blue、etc	High viscosity and high temperature type, easy to tear and peel without leaving any residue, soft and conformable, good adhesive retention, and clear line separation.	Suitable for automotive and marine paint masking.
	XJ-605	160±10	≥10	≥7.5	≥70	≥12	≤16	80℃	Light orange、 Dark yellow	High viscosity, medium temperature type, easy to tear and peel off, soft and conformable, good adhesive retention, clear line separation.	

美纹纸胶带 MASKING TAPE

应用场景 Application

We provide a full range of masking tapes for automobile manufacturing and maintenance, including heat-resistant series (80℃~100℃), and color series. We focus on covering the car spray paint and baking paint, and provide protection, marking and isolation during the automobile assembly process. Choosing our products means choosing professional protection and efficient solutions for the automobile beauty industry.

适用于汽车制造和维护的全方位遮蔽胶带产品，包括耐热系列 (80℃~100℃) 和彩色系列。我们专注于覆盖汽车喷漆和烤漆，并在汽车装配过程中提供保护、标记和隔离功能。选择我们的产品，意味着选择汽车美容行业专业保护与高效解决方案。





## 美纹纸胶带 MASKING TAPE

### 高温型 High Temperature Type



类别	型号	厚度 (微米)	初粘性 (滚球法)	180° 剥离强度 (N/25MM)	抗张强度 (N/25MM)	持粘性 (h)	断裂 伸长率	耐温性 (不锈钢板)	颜色	特性	用途
高温型	XJ-610	165±10	—	≥8	≥75	≥24	≤16	100℃	深黄	在特定的高温下，粘合力好，适用于喷漆、烤漆、涂装遮蔽或剥离无残胶。	电子行业等。
	XJ-612	170±10	—	≥8.5	≥75	≥24	≤16	120℃	米黄		
	XJ-618	170±10	—	≥8.5	≥75	≥24	≤16	180℃	米黄		
	XJ-916	175±10	—	≥9	≥75	≥24	≤16	160℃	米黄		

Type	Item No.	Thickness	Initial Tack	180° Peel Adhesion (N/25MM)	Tensile Strength (N/25MM)	Holding Power (h)	Elongation at Break	Temperature Resistance (to stainless steel plates)	Color	Features	Usage
High Temperature Type	XJ-610	165±10	—	≥8	≥75	≥24	≤16	100℃	Dark yellow	Good adhesive strength at specific high temperatures, no residue when peeled off.	Suitable for spray painting, baking, coating masking, or the electronics industry.
	XJ-612	170±10	—	≥8.5	≥75	≥24	≤16	120℃	Cream		
	XJ-618	170±10	—	≥8.5	≥75	≥24	≤16	180℃	Cream		
	XJ-916	175±10	—	≥9	≥75	≥24	≤16	160℃	Cream		

## 美纹纸胶带 MASKING TAPE

### 应用场景 Application

It provides ideal solutions for industrial uses such as circuit board shielding and protection, welding operations, hardware grinding, electronic component fixing, and electronic taping. In the process of electrical production, high-temperature masking tape can be used to protect electrical components to avoid heat loss, effectively prevent paint from splashing onto sensitive components, and ensure the quality and performance of electronic products. In the process of wire assembly, it can be used to fix, tie cable harnesses, and mark lines.

为工业应用提供了理想的解决方案，例如电路板屏蔽与保护、焊接作业、硬件磨削、电子元件固定以及电子胶带应用。在电气生产过程中，高温遮蔽胶带可用于保护电气元件以避免热量损失，有效防止油漆溅射到敏感元件上，并确保电子产品的质量与性能。在线缆组装过程中，它可用于固定、捆绑线束以及标记线路。

#### ▼ 电子编带应用

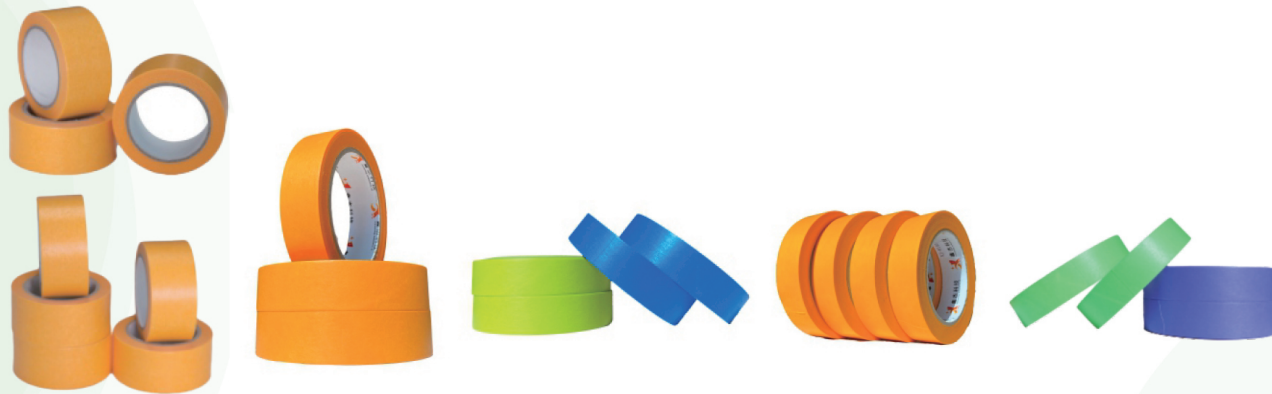


▲ 线路板制造应用

▲ 五金打磨应用



## 和纸胶带 WASHI TAPE



类别	型号	厚度 (微米)	初粘性 (滚球法)	180° 剥离强度 (N/25MM)	抗张强度 (N/25MM)	持粘性 (h)	断裂 伸长率	耐温性 (不锈钢板)	颜色	特性	用途
和 纸 类	XJ-90F	90±10	≥10	≥2.5	≥75	≥4	≤5	120℃	黄	纸质柔韧性好、 耐高温、方便粘 贴，不留残胶。	适用于汽车涂 装、电子遮蔽。
	XJ-90G	90±10	≥8	≥2.5	≥75	≥4	≤5	120℃	黄		
	XJ-8100	100±10	≥8	≥2	≥75	≥4	≤7	100℃	深黄	纸质柔韧性好、 耐高温、方便粘 贴，服帖性好， 不留残胶，有良 好的防溶剂渗透 性。	适用于建筑装 潢、汽车、船 舶、电子行业 喷漆遮蔽保护 等领域。
	XJ-8120	120±10	≥10	≥2	≥75	≥4	≤7	100℃	深黄、果绿、 深蓝		
	XJ-8140	130±10	≥10	≥2.5	≥75	≥4	≤7	100℃	深黄、果绿		
	XJ-815	110±10	—	≥2	≥75	—	≤7	常温	紫、绿	纸质柔韧性好， 弱粘型，不易对 物体表面造成大 的附着力，易撕 不残胶。	适用于艺术漆、 硅藻泥等墙艺涂 装。

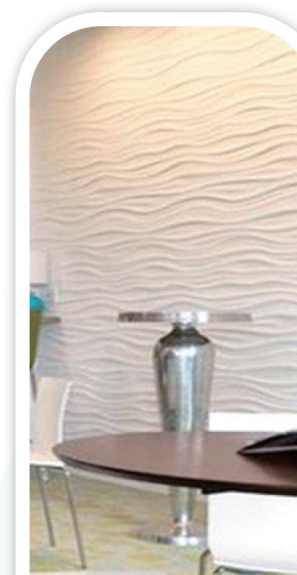
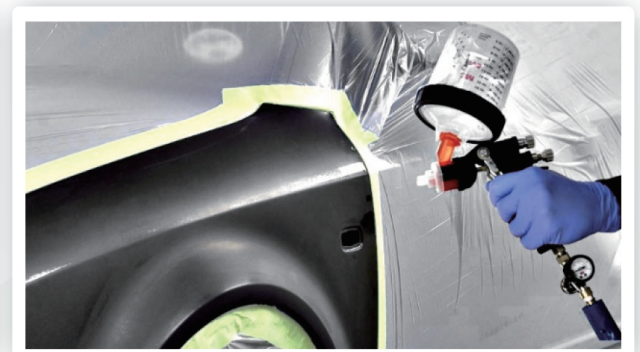
Type	Item No.	Thickness	Initial Tack	180° Peel Adhesion (N/25MM)	Tensile Strength (N/25MM)	Holding Power (h)	Elongation at Break	Temperature Resistance (to stainless steel plates)	Color	Features	Usage
Washi Tape	XJ-90F	90±10	≥10	≥2.5	≥75	≥4	≤5	120℃	Yellow	Paper is flexible, heat resistant, easy to stick, and leaves no residue.	Suitable for automotive coating and electronic shielding.
	XJ-90G	90±10	≥8	≥2.5	≥75	≥4	≤5	120℃	Yellow		
	XJ-8100	100±10	≥8	≥2	≥75	≥4	≤7	100℃	Dark yellow	The paper is flexible, heat resistant, easy to stick, adheres well, leaves no residue, and has good solvent resistance.	Suitable for use in areas such as building decoration, automotive, marine, and electronics industries for spray painting masking and protection.
	XJ-8120	120±10	≥10	≥2	≥75	≥4	≤7	100℃	Dark yellow、Apple green、Dark blue		
	XJ-8140	130±10	≥10	≥2.5	≥75	≥4	≤7	100℃	Dark yellow、Apple green		
	XJ-815	110±10	—	≥2	≥75	—	≤7	Normal Temperature	Purple、Green	The paper is flexible and has weak adhesive properties, making it unlikely to cause significant adhesion to object surfaces. It is easy to tear without leaving any residue.	Suitable for artistic paint, diatom mud, and other wall art coatings.

## 和纸胶带 WASHI TAPE

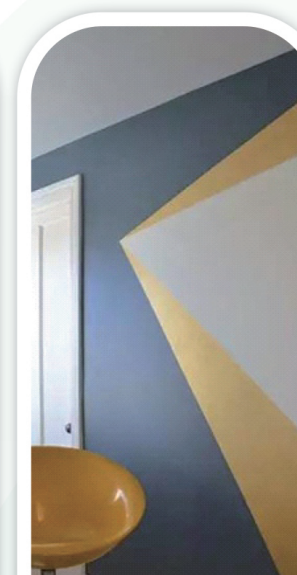
### 应用场景 Application

It is used in the field of masking protection such as building decoration, automobile spray painting, ship spraying and baking paint, electronic industry spray painting; Low-tack washi tape suits for artistic paint, diatom mud, and other wall art coatings.

用于建筑装潢、汽车喷漆、船舶喷漆，电子行业喷漆等遮蔽保护领域；弱粘和纸适用于艺术漆、硅藻泥等墙艺涂装。



硅藻泥



艺术漆

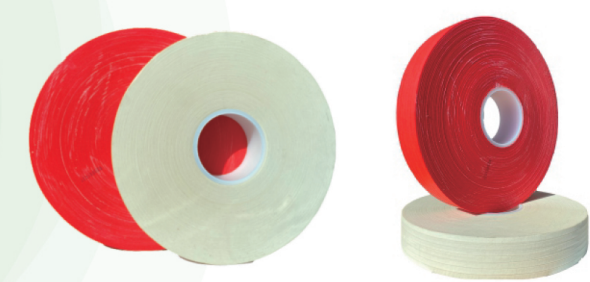


乳胶漆



美纹纸胶带 MASKING TAPE

电子编带型 Electronic Tape Type



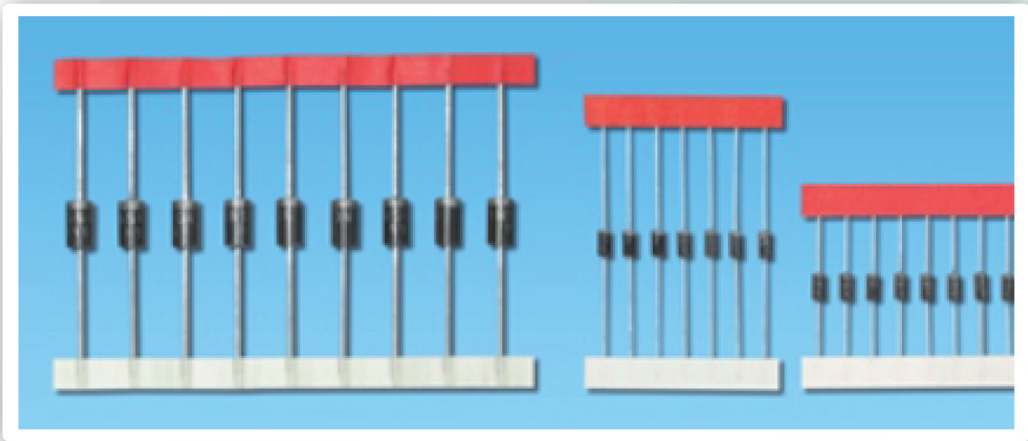
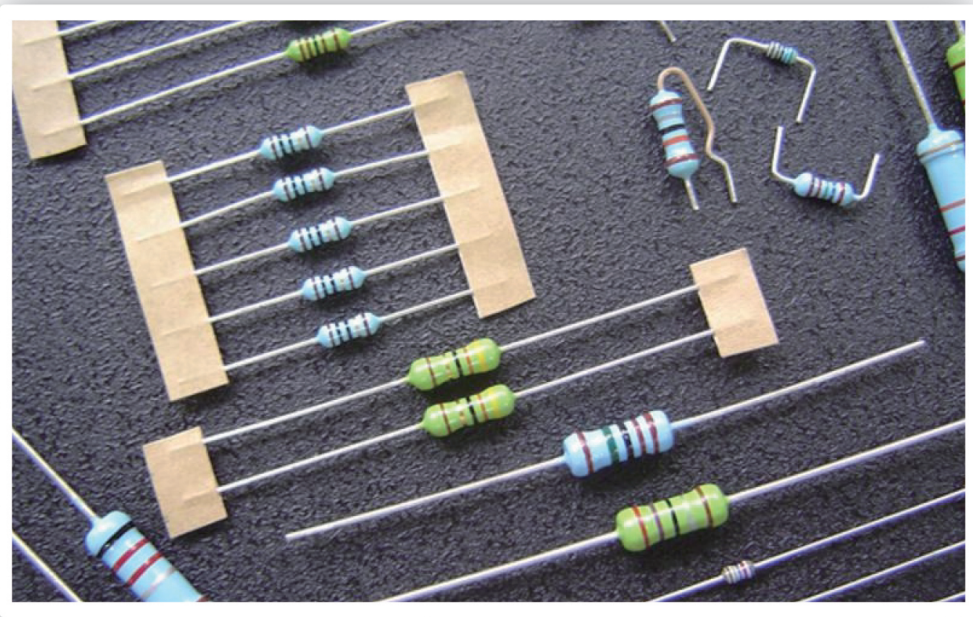
类别	型号	厚度 (微米)	初粘性 (滚球法)	180° 剥离强度 (N/25MM)	抗张强度 (N/25MM)	持粘性 (h)	断裂 伸长率	耐温性 (不锈钢板)	颜色	特性	用途
电子 编带型	XJ-908	160±10	—	≥8	≥80	≥24	≤16	80℃	红、白、 米色	粘性高、超长 保持力、抗拉 强度极高。	广泛用于二 极管编带。
	XJ-912	165±10	—	≥10	≥100	≥24	≤8	130℃	红、白		

Type	Item No.	Thickness	Initial Tack	180° Peel Adhesion (N/25MM)	Tensile Strength (N/25MM)	Holding Power (h)	Elongation at Break	Temperature Resistance (to stainless steel plates)	Color	Features	Usage
Electronic Tape	XJ-908	160±10	—	≥8	≥80	≥24	≤16	80℃	Red、White、 Beige	High viscosity, ultra- long holding power, extremely high tensile strength.	Widely used in diode tape.
	XJ-912	165±10	—	≥10	≥100	≥24	≤8	130℃	Red、White		

美纹纸胶带 MASKING TAPE

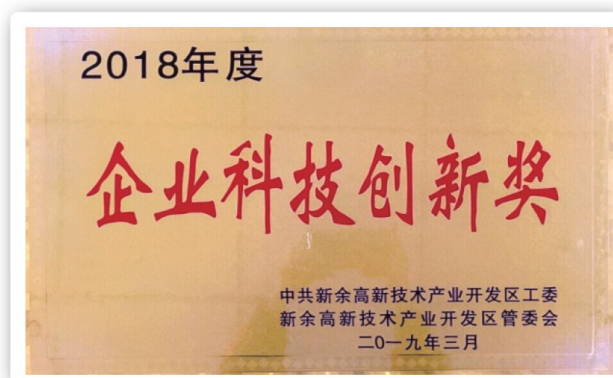
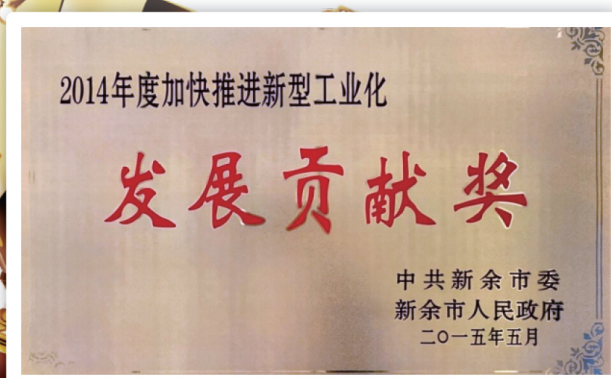
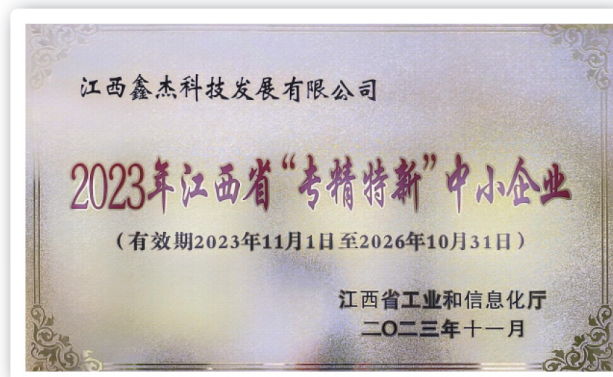
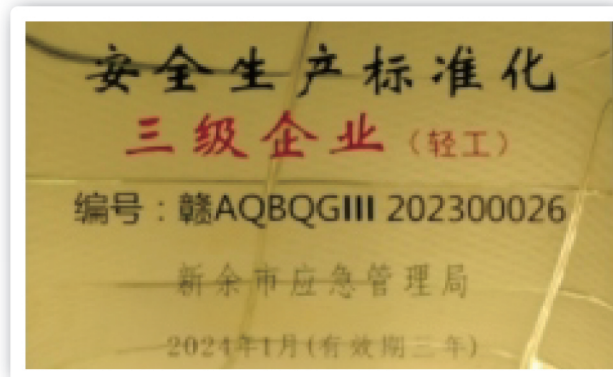
应用场景 Application

It widely used in diode braid.  
广泛用于二极管编带。





## E 企业荣誉 Enterprise Honor



## P 专利证书 Patent Certificate

